

Facility Name _____

Flow Proportioning Worksheet

Influent _____ Effluent _____ Both _____

Date(s) _____

Total Volume Needed for Analysis _____

Sample #	Sampler	Collection Time	Instantaneous Flow	Percent of Total Flow	Volume poured for Composite (mL)	Analyst
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
Total	-----	-----		-----		-----

Percent of Total Flow = $\frac{\text{Each Sample Flow Reading}}{\text{Total Flow}}$

Volume poured for Composite (mL) = Percent of Total Flow x Total Sample Volume Needed for Analysis (mL)